		န္မ [ဝိ	a har his on			. 67		PATENT	NUMB
V	泛	Class Subclass			I v			in the state of th	
		- Yassi							
8		Olass SUE CL							
4			U.S. UTILI T	V Patent	Δnnlica	ion		. To program	
				I JE GLETILY I.P.E.		ATENT D	ATE :		* 1261
			ערי ו	Δ γ	10			w. Svest &	
A.a			SCANNED	\	\sim	2000			
		CONT/PRIOR CI	ASS SUBCL	1 4 6	TUNIT 16	EXAMII		man da sagar	
	APPLICATION NO. 09/521335	D 4€	530 3	51	184	<u> </u>	HAYE	>	، لن
	2 Birgit Opp	en mi krishiri					1.21.		الرائد الجيها
	Jacqueline Robert Kas	Timans Lelein	/						."• . • • • •
	1 Bazau 9 Koberryes					ud			
	i i Bazan		rejated re	agents a	nd met	nods		- mi	
	Mammalian	cytokines:	related re	agents a	nd met	nods		P	TO-2040 12/99
	Mammalian Mammalian		related re	agents a	nd met	nods	10 70万万分で 100 70万万分で 1008年1月 2 00万万	P	TO-2040 12/99
	Mammalian		related re	agents a	nd met	nods		P	TO-2040 12/99
	Mammalian		related re	agents a	rd met	nods		P	TO-2040 1279
	Mammalian						ye di Ve	P	TO-2040 1279
	Mammaliar	cytokines:	related re	:LASSIFI	CATIO	Ÿ.	les established	P	TO-2040 1299
	Mammaliar DAIGINA	cytokines:	ISSUING (:LASSIFI	CATIO	N FERENCE	A. Constitution Laborator		TO-2040 1299
	Mammaliar	cytokines:		:LASSIFI	CATIO	N FERENCE	A. Constitution Laborator		TO-2040 1279
	Mammaliar ORIGINA	cytokines:	ISSUING (:LASSIFI	CATIO	N FERENCE	A. Constitution Laborator		TO-2040 12799
	Mammaliar ORIGINA	cytokines:	ISSUING C	:LASSIFI	CATIO	N FERENCE	A. Constitution Laborator		TO-2040 1279
	Mammaliar ORIGINA	CLASSIFICATION	ISSUING (:LASSIFI	CATIO	N FERENCE E SUBCL	SS PER/B		TO-2040 1279
	Mammaliar ORIGINA	CLASSIFICATION	ISSUING (:LASSIFI	CATIO	N FERENCE E SUBCL	SS PER/B		TO-2040 1259
	Mammaliar ORIGINA	CLASSIFICATION	ISSUING (:LASSIFI	CATIO	N FERENCE E SUBCL	SS PER/B		10,2040

DISCLAIMER Sheets Drwg. Figs. Drwg Print Fig. Total Claims Print Claim 107 O.C. The term of this patent ubsequent to	Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Rrint Claim for QG The term of this patent subsequent to	DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for O.G. The term of this patent sequent to (date) been disclaimed. (Assistant Examiner) (Oate)	TERMINAL DRAWINGS CLAIMS ALLO DISCLAIMER Sheets Drwg. Figs. Drwg Print Fig. Total Claims Print (The term of this patent subsequent to (date) has been disclaimed. (Assistant Examiner) (Date)	
DISCLAIMER Sheets Drwg. Figs. Drwg Print Fig. Total Claims Print Claim for O.C. The term of this patent ubsequent to(date)	DISCLAIMER Sheets Drwg. Figs. Drwg Print Fig. Total Claims Print Claim Print Fig. Total Claims Print Claim Print Fig. NOTICE OF ALLOWANCE MALED	DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims. Print Claim for O.G. The term of this patent sequent to(date)	TERMINAL DRAWINGS CLAIMS ALLO DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print (The term of this patent subsequent to(date)	
DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for OC The term of this patent NOTICE OF ALLOWANCE MAILED.	DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for Old The term of this patent NOTICE OF ALLOWANCE MAILED.	DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims. Print Claim for OIG. The term of this patent NOTICE OF ALLOWANCE MAILED.	TERMINAL DRAWINGS CLAIMS ALLO DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print (The term of this patent NOTICE OF ALLOWANCE)	
DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for Oic	DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for Old	DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for OlG.	TERMINAL DRAWINGS CLAIMS ALLO DISCLAIMER Sheets Drwg. Figs. Drwg Print Fig. Total Claims Print C	E MAILED
DICCI AIMED	DICCI AIRED	DISCLAIMED	TERMINAL DRAWINGS CLAIMS ALLO	-0485 43 0446
			TERMINAL DRAWINGS CLAIMS ALLO	laim for O.G.
	The second secon		☐ Continued on tassie Slip Inside Fil	WED.
☐ Continued on Issue Slip Inside File Japket	Continued on lessue Sito analide File Janket			
Continued on tassie Slip Inside File Jacket	Continued on testing Silo drielde File Janket			